What is claimed is:

1. An improved sanding block for attachment to a pole and sandpaper used in combination herewith comprising:

a sanding block having a rear surface terminating at a rear edge, and a substantially flat working surface, a side edge communicating between said rear surface and said working surface; said sanding block being substantially round in shape;

means of attachment of sandpaper to said working surface;

a pole mount having an axle and a base, said pole mount rotationally engaged with said rear surface of said sanding block;

a hub, said hub having a first end rotationally engaged with said axle, said hub having a second end; and

means for attachment of said second end of said hub to a pole used in combination herewith whereby said sanding block will rotate on said pole mount, and said pole will rotate with said hub when cooperatively engaged therewith.

2. The improved sanding block of claim 1, additionally comprising:

said side edge providing a means to prevent marring of an adjacent surface intersecting a surface to be finished, whereby said side edge will contact said adjacent surface and roll thereon during said contact.

- 3. The improved sanding block of claim 2, additionally comprising a resilient bumper attached to said side edge.
- 4. The improved sanding block of claim 1 wherein the pole used in combination herewith is curved at least one end.

5. The improved sanding block of claim 1, wherein said means for attachment of said second end of said hub to a pole comprises:

an elongated barrel engaged at a first end to said second end of said hub; and said elongated barrel configured at a second end, for cooperative engagement with said pole used in conjunction herewith.

6. The improved sanding block of claim 2, wherein said means for attachment of said second end of said hub to a pole comprises:

an elongated barrel engaged at a first end to said second end of said hub; and said elongated barrel configured at a second end, for cooperative engagement with said pole used in conjunction herewith.

7. The improved sanding block of claim 3, wherein said means for attachment of said second end of said hub to a pole comprises:

an elongated barrel engaged at a first end to said second end of said hub; and said elongated barrel configured at a second end, for cooperative engagement with said pole used in conjunction herewith.

8. The improved sanding block of claim 4, wherein said means for attachment of said second end of said hub to a pole comprises:

an elongated barrel engaged at a first end to said second end of said hub; and said elongated barrel configured at a second end, for cooperative engagement with said pole used in conjunction herewith.

9. The improved sanding block of claim 5 wherein said barrel is curved to a determined angle

thereby causing angled engagement of said pole with said hub.

10. The improved sanding block of claim 6 wherein said barrel is curved to a determined angle thereby causing angled engagement of said pole with said hub.

- 11. The improved sanding block of claim 7 wherein said barrel is curved to a determined angle thereby causing angled engagement of said pole with said hub.
- 12. The improved sanding block of claim 1 additionally comprising means to minimize frictional engagement between said rear surface and said pole.
- 13. The improved sanding block of claim 5 additionally comprising means to minimize frictional engagement between said rear surface and said pole or said barrel.
- 14. The improved sanding block of claim 12 wherein said means to minimize frictional engagement between said rear surface and said pole comprise:
 - a substantially unobstructed surface between said pole mount and said rear edge; and a race adjacent to said rear edge.
- 15. The improved sanding block of claim 13 wherein said means to minimize frictional engagement between said rear surface and said pole comprise:
 - a substantially unobstructed surface between said pole mount and said rear edge; and a race adjacent to said rear edge.

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16. The improved sanding block of claim 5 wherein said means to minimize frictional

engagement between said rear surface and said pole or said barrel comprises:

a substantially flat surface on the exterior of said barrel.

17. The improved sanding block of claim 5 wherein said means to minimize frictional engagement between said rear surface and said pole or said barrel comprises:

a substantially flat surface on the exterior of said barrel; and a race adjacent to said rear edge.

18. The improved sanding block of claim 5, wherein said elongated barrel additionally comprises:

a first member configured for attachment to said hub;

a second member configured for attachment to said pole; and

an adjustable knuckle connecting said first and second member, whereby said first member may be disposed at an angle to said second member.

19. The improved sanding block of claim 1 additionally comprising:

means to lock the rotational engagement of said pole mount to said rear surface, whereby rotation of said sanding block on said pole mount may be prevented.

20. The improved sanding block of claim 18 additionally comprising:

means to lock the rotational engagement of said pole mount to said rear surface. whereby rotation of said sanding block on said pole mount may be prevented.